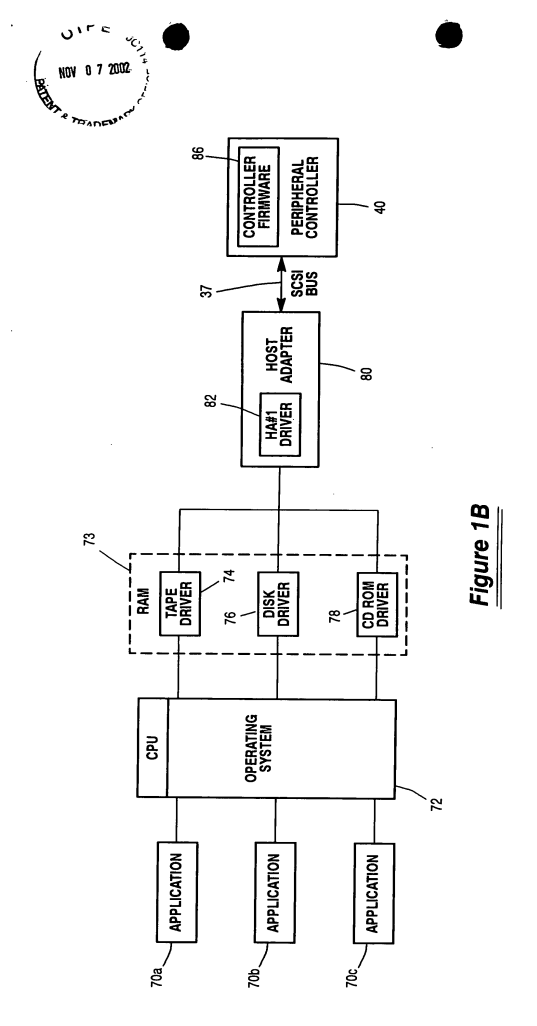


:





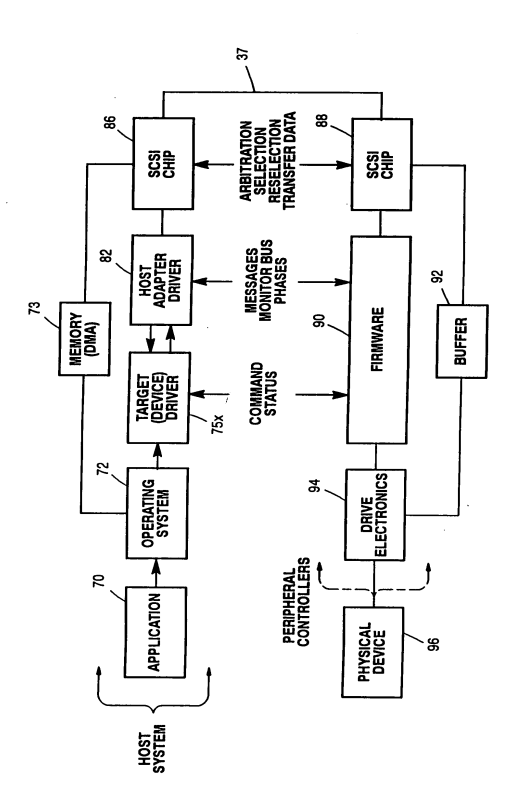


Figure 1C

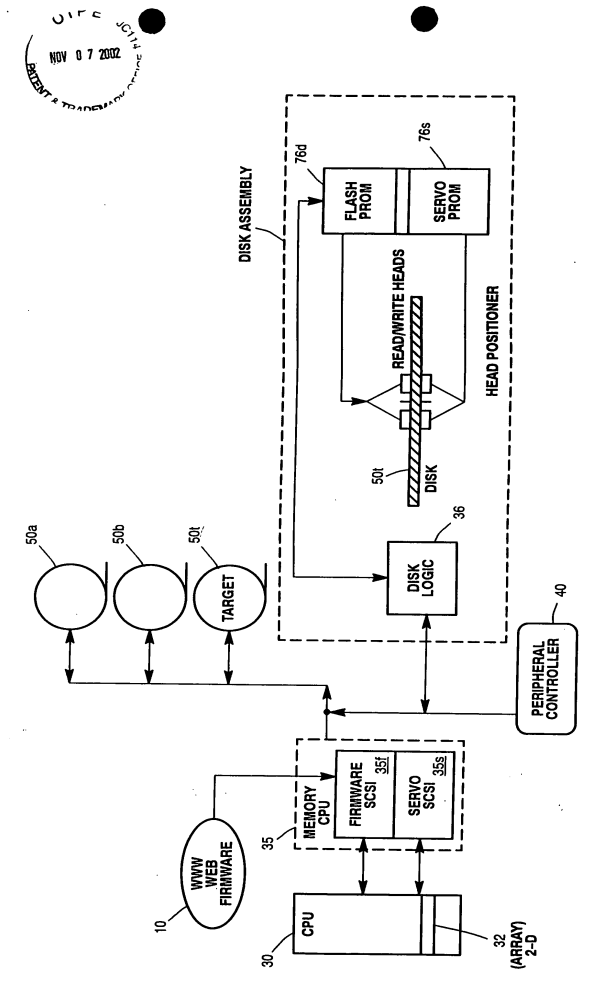


Figure 1D

NOV 0 7 2002

# TYPICAL TWELVE-BYTE CDB (TABLE 23)

	2 118	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BITO
BYTE 0				OPERATION CODE	NCODE			
BYTE 1	21507	LOGICAL UNIT NUMBER	MBER			RESERVED		
BYTE 2	(MSB)			,				
BYTE 3		97	A = LOGICA	L BLOCK AI	<b>JDRESS (IF</b>	LBA = LOGICAL BLOCK ADDRESS (IF REQUIRED)		
BYTE 4					•			
BYTE 5								(LSB)
BYTE 6	(MSB)							
BYTE 7			TRANS	TRANSFER LENGTH (IF REQUIRED)	4 (IF REQUII	(ED)		
BYTE 8			PARAMETE	PARAMETER LIST LENGTH (IF REQUIRED)	GTH (IF REC	(Julked)		
BYTE 9			ALLOCA	ALLOCATION LENGTH (IF REQUIRED)	TH (IF REQU	(JED)		(LSB)
BYTE 10				RESERVED	VED			
BYTE 11				CONTROL BYTE	. BYTE			



## WRITE BUFFER COMMAND

							,		_	
0						(LSB)			(LSB)	
-		MODE								
2										
က	E (3Bh)				SET			LENGTH		
4	OPERATION CODE (3Bh)	RESERVED	BUFFER ID		<b>BUFFER OFFSET</b>		 	PARAMETER LIST LENGTH		CONTROL
ഹ	OPE		<b>;</b>		60			PARAI		
9			2							
7				(MSB)			(BSM)			
BYTE	0	1	2	3	4	5	9	7	8	6



# WRITE BUFFER MODE FIELD

MODE	DESCRIPTION	IMPLEMENTATION REQUIREMENTS
9000	WRITE COMBINED HEADER AND DATA	OPTIONAL
001b	VENDOR-SPECIFIC	VENDOR-SPECIFIC
010b	WRITE DATA	OPTIONAL
011b	RESERVED	RESERVED
100b	DOWNLOAD MICROCODE	OPTIONAL
101b	DOWNLOAD MICROCODE AND SAVE	OPTIONAL
110b	DOWNLOAD MICROCODE WITH OFFSETS	OPTIONAL
111b	DOWNLOAD MICROCODE WITH OFFSETS AND SAVE	OPTIONAL

NOV 0 7 2002

### **OPERATION CODE**

GROUI	7 GROU	3	2 MMAND CO	- H	0
-------	--------	---	------------	-----	---

## GROUP CODE FIELD

GROUP	BIT 7	BIT 6	BIT 5	NUMBER OF COMMAND BYTES
0	0	0	0	SIX
-	0	0	1	TEN
2	0	1	0	TEN (NEW IN SCSI-2)
က	0	1	1	RESERVED
4	-	0	0	RESERVED
2	-	0	1	TWELVE
9	-	-	0	VENDOR SPECIFIC
7	-	1	1	VENDOR SPECIFIC



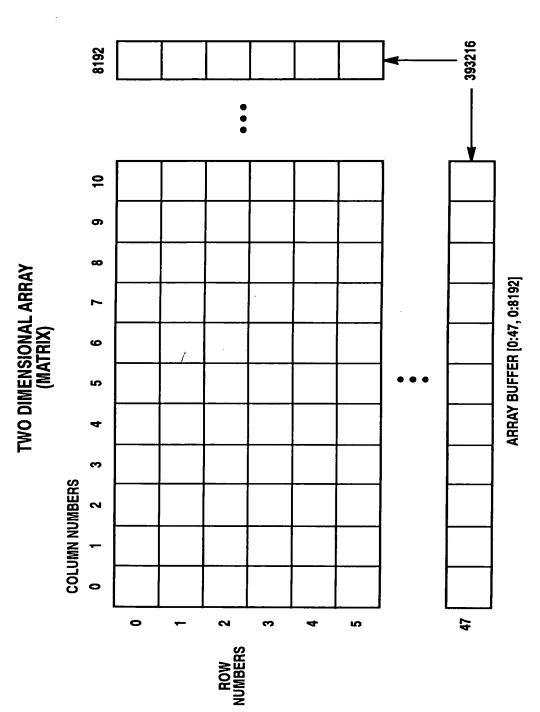
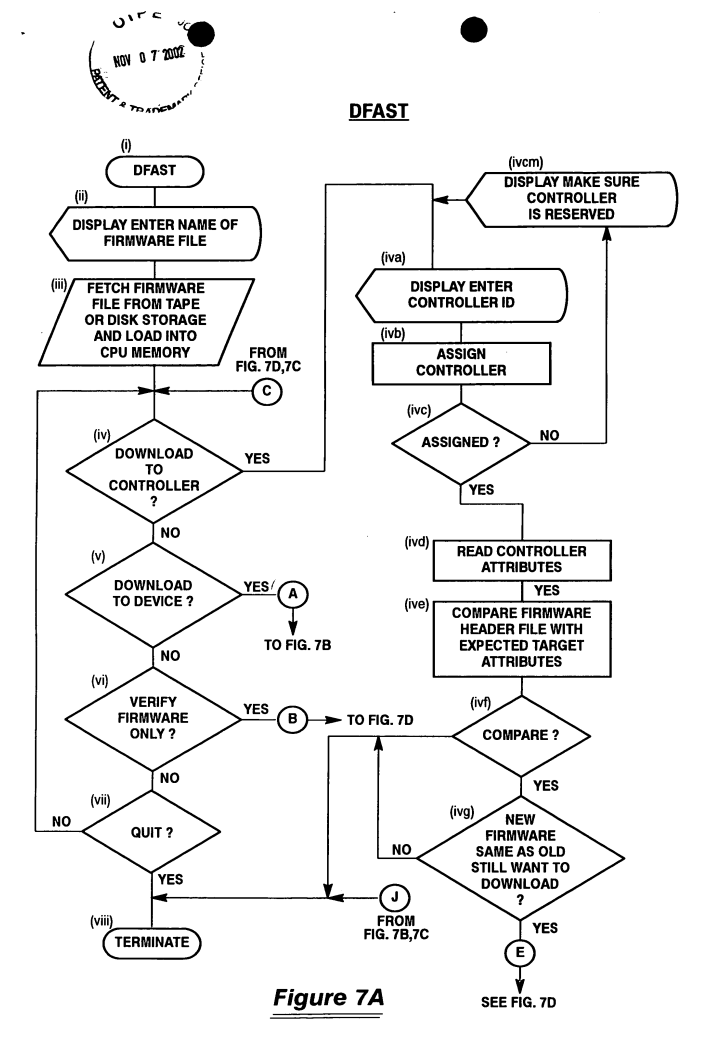
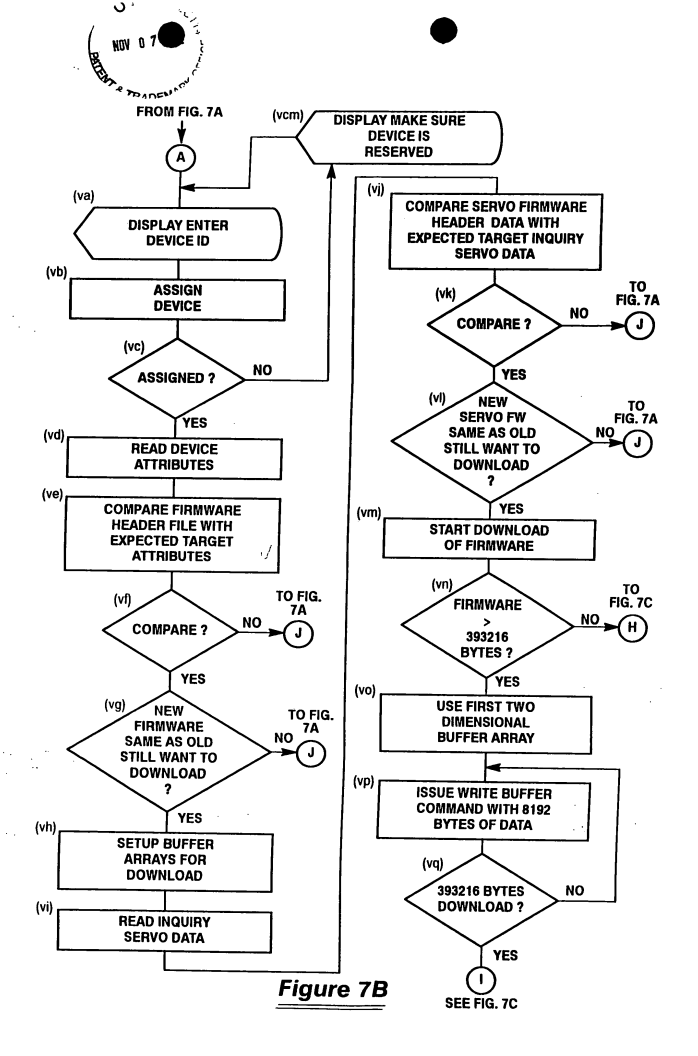
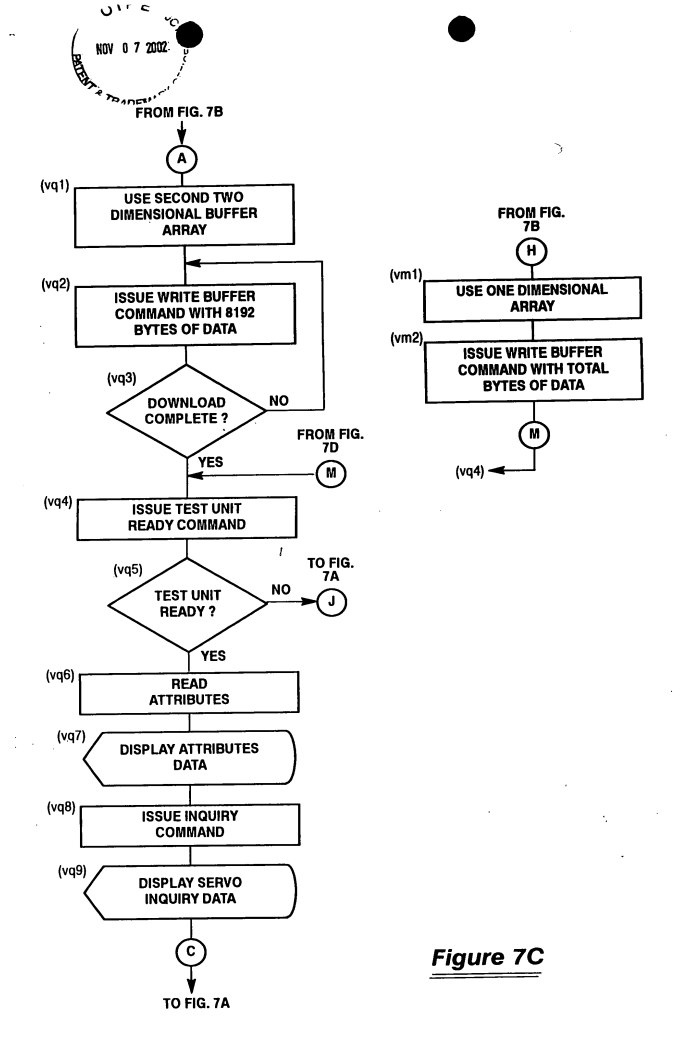


Figure 6









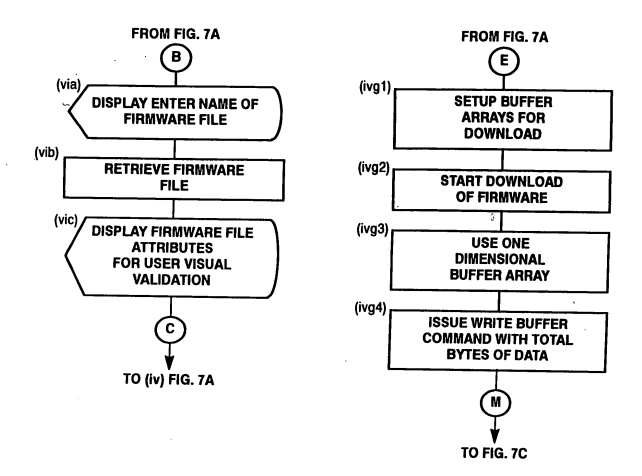


Figure 7D